

AMERICAN HEREFORD ASSOCIATION

Box 014059, Kansas City, Missouri 64101

PERFORMANCE PEDIGREE

NAME: [HUTH OAK P017 {CHB,DLF,HYF,IEF}](#) (P42513443) SEX: Bull HPS: Polled  
 CALVED: Apr. 15, 2004 TATTOO RE: HUTH LE: P017 REGISTRY NUMBER: 42513443  
 BREEDER: [HUTH POLLED HEREFORDS, OAKFIELD WI](#)  
 OWNER: [HUTH POLLED HEREFORDS, OAKFIELD WI](#)  
 ACCELERATED GENETICS  
[WILLIAM M KESTER, CLEARWATER NE](#)

EPD VALUES	CE EPD (Acc)	BW EPD (Acc)	WW EPD (Acc)	YW EPD (Acc)	MILK EPD (Acc)	M&G EPD (Acc)	MCE EPD (Acc)	MCW EPD (Acc)	SC EPD (Acc)	FAT EPD (Acc)	REA EPD (Acc)	MARB EPD (Acc)	BMI EPD (Acc)	CEZ EPD (Acc)	BIH EPD (Acc)	CHB EPD (Acc)
ANIMAL	+2.7 (.38)	+2.0 (.75)	+57 (.67)	+80 (.66)	+21 (.44)	+50 (-)	+0.7 (.34)	+63 (.52)	+1.2 (.43)	+0.031	+0.07 (.47)	+0.13 (.42)	+\$ 22 (-)	+\$ 17 (-)	+\$ 19 (-)	+\$ 25 (-)
SIRE	+3.3 (.53)	+3.1 (.84)	+51 (.80)	+78 (.80)	+21 (.76)	+46 (-)	-0.6 (.50)	+66 (.74)	+1.1 (.66)	+0.042	+0.30 (.66)	-0.09 (.63)	+\$ 18 (-)	+\$ 17 (-)	+\$ 16 (-)	+\$ 19 (-)
DAM	+1.9 (.21)	+1.9 (.51)	+41 (.44)	+66 (.44)	+14 (.36)	+34 (-)	+4.2 (.19)	+69 (.40)	+1.5 (.23)	-0.004	-0.35 (.36)	+0.54 (.33)	+\$ 31 (-)	+\$ 20 (-)	+\$ 30 (-)	+\$ 27 (-)

┌─── [CL 1 DOMINO 590 {SOD}](#) (18655729)

┌─── [CL 1 DOMINO 759 {SOD}](#) (18833590)

┌─── [CL 1 DOMINETTE 4004](#) (18562983)

┌─── Sire: [KCF BENNETT 759 H142 {SOD,DLF,IEF}](#) (P41022186)

┌─── [JW 469R VICTOR 031](#) (P23455559)

┌─── [KCF MISS 031 C288](#) (P23757979)

┌─── [KCF MISS 299N W192 {DOD}](#) (P23251812)

Animal: [HUTH OAK P017 {CHB,DLF,HYF,IEF}](#) (P42513443)

┌─── [FHR J215 LUTE 987 {CHB,DLF,HYF,IEF}](#) (P23512790)

┌─── [FELTONS LUTE 680 {CHB,DLF,HYF,IEF}](#) (P23730764)

┌─── [FELTONS B55](#) (P23386405)

┌─── Dam: [HUTH 3008 LUCY M006 {DLF,HYF,IEF}](#) (P42314086)

┌─── [RRH MR FELT 3008 {CHB,SOD,DLF,HYF,IEF}](#) (P23703420)

┌─── [HUTH PROSPECTA K033](#) (P42122661)

┌─── [HUTH MISS TRADITION 4C](#) (P23735938)

	INDIVIDUAL PERFORMANCE	PROGENY		
		NUMBER	AVERAGES	
Animal  Daughters: 23 Calves: 40 Ratio: 103.0	Birth Wt.	94.0 %	142	100.2 %
	Weaning Wt.	110.0 %	127	100.3 %
	Yearling Wt.	100.0 %	65	99.1 %
	Yearling Ht.		28	5.4 Frame
	Yr. Sc. Cir.		19	36.2 Cm.
	Fat Depth	141.0 %	59	100.2 %
	Ribeye Area	113.0 %	59	98.3 %
IMF	101.0 %	59	98.7 %	
SIRE  Daughters: 133 Calves: 412 Ratio: 101.3	Birth Wt.	103.0 %	339	99.9 %
	Weaning Wt.	110.0 %	322	101.3 %
	Yearling Wt.	109.0 %	232	101.1 %
	Yearling Ht.	6.1 Frame	154	5.9 Frame
	Yr. Sc. Cir.	38.1 Cm.	61	36.2 Cm.
	Fat Depth	112.0 %	203	101.2 %
	Ribeye Area	105.0 %	203	101.4 %
IMF	91.0 %	200	94.8 %	
DAM	Birth Wt.	107.0 %	7	95.9 %
	Weaning Wt.	91.0 %	6	94.7 %
	Yearling Wt.	97.0 %	3	91.0 %
	Yearling Ht.	5.3 Frame	13	5.7 Frame
	Yr. Sc. Cir.		3	36.4 Cm.
	Fat Depth	126.0 %	15	94.5 %
	Ribeye Area	108.0 %	15	92.8 %
IMF	139.0 %	15	104.2 %	



PERFORMANCE AS OF: 07/23/13

*Craig Hoffines*  
 SECRETARY, AMERICAN HEREFORD ASSOCIATION